PATENT ABSTRACTS OF JAPAN

(11) Publication number:

10-153984

(43) Date of publication of application: 09.06.1998

(51) Int.CI.

G09G 3/36

G02F 1/133 G02F 1/133

(21) Application number: **08-313245**

(71) Applicant: SONY CORP

(22)Date of filing:

25.11.1996

(72) Inventor: UCHINO KATSUHIDE

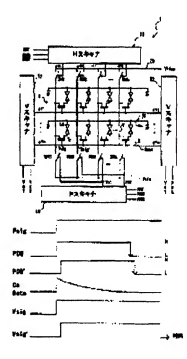
MAEKAWA TOSHIICHI

(54) ACTIVE MATRIX DISPLAY DEVICE AND ITS DRIVING METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an active matrix display device and its driving method in which voltage of pre-charge signals charged and discharged to/from each signal line can be uniformalized even if phases of pre-charge signals are deviated.

SOLUTION: In an active matrix display device, pre-charge pulses PCG, PCG' are outputted from a pre-charge circuit 14, when a pre-charge signal Psig is supplied to a corresponding signal line Y, such so-called 'fluctuation' phenomenon is caused that voltage Gate of a gate line X and voltage Cs of an opposed electrode line 25 are once boosted, after that, voltage is attenuated gradually. As pulse width of pre-charge pulses PCG, PCG' are set fully longer than an attenuation time of the 'fluctuation' phenomenon, even if deviation of phases of pre-charge pulses PCG, PCG' occurs, as the voltage Gate and voltage Cs the opposed electrode line 25 are fully attenuated at the last, voltage Vsig, Vsig' of each signal line Y pre-charged are equalized to voltage of the pre-charge signal Psig.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office